USSN 09/683.921

PATENT RESPONSE

AMENDED SPECIFICATION

Replace Paragraph 6 with the following:

As one example, lenticular lenses having ribbed lenticules with widths on the order of about 0.01333 inches (corresponding to a lenticular lens having about 75 lenticules per inch or "LPI") have been used in the printing industry, and in particular, for lithographically printed applications. Lenses having lenticules of such widths are considered to be "coarse" in their resolution and, as such, they typically cannot resolve small print or thin lines. Rather, resolving small type/font sizes requires a more "fine" lens resolution, namely, lenses having lenticules with widths on the order of about 0.006667 inches, more preferably about 0.005000 inches, and most preferably about 0.003333 inches or less. Such lenses are termed "high resolution" lenses. One example of a high definition lens is described in U.S. Patent Application Serial No. 09/816435, now U.S. Pat. No. 6.424.467, issued July 23, 2002, entitled "High Definition Lenticular Lens," the teachings and disclosures of which are incorporated herein by reference.

MKE/834749v1